Form 3160-4 (October 1990) N.M. DIV-Dist. 2
UNITED STATES 1301 WENGTHER VETUE
DEPARTMENT OF THE INTERACESIA, NM 98210

FORM APPROVED

		BL	IREAU (	OF LAND I	WANAGE	MENT	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b></b> ,	reverse		r	e designa: 188134	MA NOIT	D SERIAL NO.	
WEI	L CC	OMPLETIC		RECOM	PLETION	N REP	ORT AN	D LO	G*		6.IF II	DIAN, AL	LOTTEE	OR TRIBE NAME	
la TYPE OF WE	LL:	OIL	١ 🛛	GAS WELL	DR	Y 🔲	Other				7.UNIT	AGREEMEN'	T NAME		
b. TYPE OF COI		ION:  K DEE	r. 🔲	PLUG BACK	DIF	F. VR	Other		345		8.FARM	OR LEASE	NAME,	WELL NO.	
2 NAME OF OF	ERATO		TED CV E	DODUCT	ION COM	DANISZ :	LD 231	- 14	M 30 >	8		Federal :	#5		
3. ADDRESS Al	ND TEL	DEVON EN EPHONE NO.					/03		D 40	3	9.API 1 30-015	TELL NO. -32741		•	
1 LOCATION O	r wry	20 N. BRO	ADWAY,	SUITE 110	00, OKC, 0	OK 731	02/83/60 (49	05)/22	867812 <sup>44</sup>			LD AND PO		WILDCAT Bone Spring East	
<ol> <li>LOCATION O At surface</li> </ol>		L (Report location L& 1750' FW		and in accord	aance with a	ny State i	requirements)	2 .C.	100	213	1		٠,	OCK AND SURVEY OR AREA	
At top prod. int	erval re	norted below					525	2/		141	Sec 11	, T24S R2	29E, Un	it C	
At total depth	01744170	ported below					(SZ-7)		<i>A</i> .	13/5/					
				14.P	ERMIT NO.		DATE ISSUE	5212	18 19 20		12.COUN	TY OR PAR	ISH	13.STATE	
· 										Eddy NM					
15.DATE SPUDDED 8/4/03				ATE COMPL. (A	Ready to prod.)	18. ELEVATION 3064' GR		IONS (D	(DF, RKB, RT, GR, E		TC.)* 19.ELEV.		LEV. C	ASINGHEAD	
20. TOTAL DEPTH, 1 8497'	0.TOTAL DEPTH, MD & TVD 21.PLUG, BACK 8390'		ACK T.D.,	MD & TVD	22.IF MULTIPLE COM		PL., HOW MANY*			23. INTERVALS DRILLED BY		ROTARY		CABLE TOOLS	
24. PRODUCING INT. 7956' - 8132' Bor			PLETION-TO	P, BOTTOM, N	I VAME (MD A)	ND TVD) *			<u> </u>				25. WADE	AS DIRECTIONAL SURVEY	
26. TYPE ELECTRIC GR/CNL/CDL/A												27. WAS No	S WELL (	CORED	
28.	T						port all strin	gs set i					,		
casing size/gr.		WEIGHT, LE	1./FT.	560'	SET (MD)	17 1/2		-+	510 sx Cir			RECORD	-	AMOUNT PULLED	
8 5/8" J55		32				11"			900sx Circ 115 to pit				1		
5 1/2" J55		15.5# & 17#		8497'		7 7/8"			1150 sx T	OC 200	0'				
29.	1		T.1	NER RECO	ORD	l			30.			TUBING	RECO	RD	
SIZE				OM (MD) SACKS C		CEMENT*	SCREEN (MD)		SIZE		DEPTH SET (MI				
	+-														
31. PERFORATION 7956'-8132' (Bone	RECORD Spring 4	(Interval, size and n 8 holes, 2 JSPF)	"ACCE	PTED F	OR REC	ORD	32.	TO DOLLA T		ЮТ, F				SQUEEZE, ETC.	
					8 2003		7956' - 8132'				d 52,500 gal SFG-3000, 120,700# 16				
				OCT -							va sd & 30,540# 16/30 CR-4000 RC				
							<u> </u>								
33.*				LES BA	ABYAK	BROD	UCTION								
DATE FIRST PRODU 9/11/03	CTION	PRODUCTION FLOWING	S METHOD T	FDOLEUM (Flowing, gas lif	t, pumping sit	e and type of	(ритр)						si	ELL STATUS (Producing or hut-in) PRODUCING	
DATE OF TEST 9/20/03	24	RS TESTED	CHOKE	SIZE	PROD'N FO	OR TEST	OIL-BBL.		GAS-1 444	MCF.		WATER-BE	BL.	GAS-OIL RATIO 5,285	
FLOW. TUBING PRE 700		CASING PRESSUR 0		CALCULATED 2		OIL-BBL.		GAS M 444	CF.			WATER-BBL. 106		GRAVITY-API (CORR.)	
34. DISPOSITION (	OF GAS	(Sold, used for fuel,	vented, etc.)		· · · · · · · · · · · · · · · · · · ·				Joe Ha	TNESSE Indley	D BY				
35. LIST OF ATTA Logs & deviation															
36. I hereby ce	rtifyt	hat the forego	ing and at	tached info	rmation is	complete	and correct	as dete	ermined fr	om all	availabl	e records			
SIGNED	$\not >$	aren 1	los	m	_ TI	KA TLE <u>OP</u> I	REN COTTO	OM ECHN	ICIAN	DA	TE <u>Sept</u> e	mber 30, 2	2003		

\*(See Instructions and Spaces for Additional Data on Reverse Side)

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

38.

GEOLOGIC MARKERS

FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.			ТОР
				NAME	MEAS. DEPTH	TRUE VERT. DEPTH
				Rustler	465'	
				Salado	608'	
				Base Salado	2951'	
			·	Delaware	3161'	
				Cherry Canyon	4032'	
				Brushy Canyon	5612'	
				Bone Spring	6878'	
				1st Bone Spring SS	7919'	
				2 <sup>nd</sup> Bone Spring LS	8352'	
		ļ		·		
		DEPTH	ACID, SHOT, FRACTURE, CEMEMNT SQUEEZE, ETC (continued from the front)	ļ		
			·			
				ł ·		
					i	
	l			ĺ		